

Appl. No. 09/890,702

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No.	:	09/890,702	Confirmation No.: 6219
Applicant	:	Claudio Cabano	
Filed	:	January 9, 2002	
Title	:	METHOD FOR FINDING MEMBERS OF A COMMON	
	:	INTEREST GROUP	
TC/AU	:	2684	
Examiner	:	Sujatha R. Sharma	
Docket No.	:	33835	
Customer No.:		116	

Mail Stop AF
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

DECLARATION UNDER 37 CFR 1.131
ESTABLISHING PRIOR INVENTION

Sir:

This Declaration under 37 CFR 1.131 is filed along with supporting material and an Amendment in response to the Office action of December 22, 2006, and should be considered by the Examiner in light of the response.

DECLARATION UNDER 37 CFR 1.131
ESTABLISHING PRIOR INVENTION

We, as inventors in the above-identified patent application, hereby declare as follows:

1. Our residences, post office addresses, and citizenship are as stated below next to our names.


2. In Switzerland, on or before May 19, 1999, we conceived, individually or in concert, of a method and system allowing users of portable devices to find and identify members of a common interest group, to which the above-referenced U.S. patent application is directed.

3. We have read and understood the above-referenced U.S. patent application, including entered claims 1-52 as presently amended and new claim 53 as presently provided.

4. It is our belief that the whole invention as set forth at least in Claims 1, 40-42 and 51-53 of the above-referenced patent application was in our possession on or before May 19, 1999. Specifically, with reference to the cited claims, our invention included a method and apparatus (or system) for building at least one database in which a plurality of interest groups are stored and profile information, including characteristics of the members of the interest groups, are also stored. Furthermore, these interest groups would include users of terminals or mobile devices. Also provided is at least one server accessible from within a radio network for accessing the data in the database, and for sending a message to at least one of the members of the common interest group if another member (or members) is in the vicinity of the member of the interest group. The user can be detected in the vicinity by, for example, a GPS system. The provided

such willful false statements may jeopardize the validity of the application or any patent issued thereon.

1) Inventor Name: Claudio Cabano

Signature: 

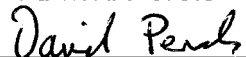
Date: 4.6.2007

Citizenship: Swiss

Residence (City, State, Country): Bern, Switzerland

Post Office Address: Spelterinistrasse 12, CH-3006, Bern, Switzerland

2) Inventor Name: David Perels

Signature: 

Date: 23.5.2007

Citizenship: Swiss

Residence (City, State, Country): CH-Zurich, Switzerland

Post Office Address: Rontgenstrasse 87, CH-Zurich, Switzerland

3) Inventor Name: Adriano Huber

Signature: 

Date: 05.06.2007

Citizenship: Swiss

Residence (City, State, Country): Locarno, Switzerland

Post Office Address: Via Caponelli 35, CH-Locarno, Switzerland

Attachments:

Appendix A (11 pp.)

Disclosure (5 pp.) and Translation (2 pp.)

Erfinder

From Adriano Huber, David Perels, Claudio Cabano

Copy to Eric Lauper

Date

Subject Mobile Meet Friends and Business Partners

Cc

Patent Idea for Mobile Meet Friends and Business Partners

Abstract/Scope

The post-industrial society is changing quickly. People are losing their roots, need to work in a more interconnected world, need to meet other people, need to keep contact with older friends or business partners. This applies both to the private environment as to the business environment.

The introduction of new mobile computing technologies enables the provision of a service that fulfill all these needs. This description addresses the methods necessary to provide these services.

Functionality

Different Groups: User, Group, Community

Create/Admin User, Group, Community

Personal / Business / Info

Profiling

Loyalty programs

Preferred Meeting Points

Alerts

Meetings

Active/Passive meeting establishment (push/pull)

Positioning vs. privacy

Anonymity vs. Certification of identity

Negotiation/confirmation

Preferred I/O (various devices or access methods)

Device

Web Homepage

Fundgrube

Conferences

Games

Communities: anonymous , temporary,

Technical

Localisation/Polling

Bluetooth, short range

Broadcasting (for parties, broadcast an alle der der gleiche Community gehören.)

Database in the Network

Profile brooker (für Roaming, mapping von Profile)

Interfaces (PC, TV, DAB, Mobile, Bluetooth&Jini, Proximity Detector, short range detectors, pager, mail, ...)

Web interface

Download von Profiles to the phone (phone, organiser, watch).

2 possible solutions:

- 1) proximity detector -> triggers the process when corresponding transmitter is in range (Lovegetty priciple)
- 2) network side monitoring of all subscribers participating

In order not to continuously monitor the interactions some meeting points can be defined. The server checks the positions only when near to the meeting points.

Profile:

- alter etc
- fotos
- interessen
- an Ausstellungen gegangen
- schlaue funktion um profil auf

Admin

Timedependent

User / Group / Community

Location (Meeting Points)

Personal profile: new friends, old friends, new business partners, old business partners.

Device, I/O interfaces

Possible interested partners for such a service

Swisscom (Mobile, DM, Broadcast)

Partners (Branding...)

Meeting Points: Loeb, MacDonalds, Lorenzini, Kincs, SBB

SRG,DRS, Local,... (?)

Device

Mobile Phone

New: special device with GPS, GSMlight, watch, clips,...

Technical solutions

get in the system/ subscribe the service

set up a group

register for a group

activate the monitoring or the beacon transmitter (2 possible solutions)

trigger the process (the database check) when near to a Meeting Point or near a

trigger the process when near to an active transmitter

information of possible meeting

negotiation of credentials

communication (possibility to directly call the user)

guidance to the meeting

get out from the system/ unsubscribe the service

Profilierung datenbank

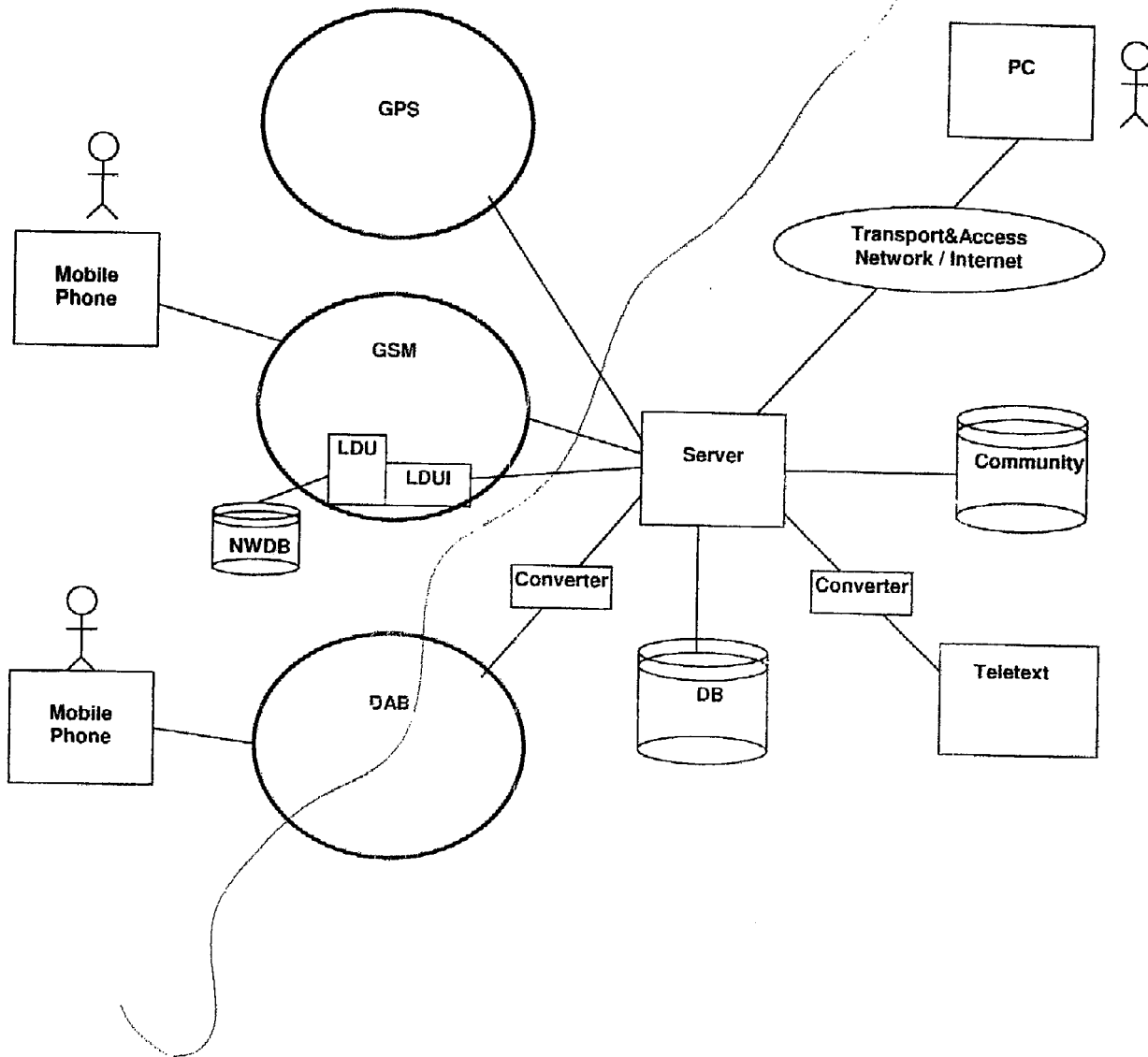
- profilierung
- koordinaten
- aufträge
- aktiv oder passiv (nicht gestört werden)

Mapquest/datenbank

Prozess

User schaltet ein.

Monitor für aktive leute



Document 4: Swisscom memo dated [REDACTED]

((p. 1))

Memo
For internal use

only

From Adriano Huber, David Perels, Claudio Cabano
Date [REDACTED]
Subject Mobile Meet Friends and Business Partners

Patent idea for Mobile Meet Friends and Business Partners

Abstract/Scope

((already in English))

Functionality

((already in English save the word "Fundgrube" which means: "treasure trove"))

((p. 2))

Memo
For internal use

only

Games

((already in English))

Technical

Localisation/polling
Bluetooth, short range
Broadcasting (for parties, broadcast to all those who belong to the same community)
Database in the network
Profile brooker (for roaming, mapping of profile)
Interfaces (PC, TV, DAB, mobile, Bluetooth & Jini, Proximity Detector, short range detectors, pager, mail...)
Web interface
Download of profiles to the phone (phone, organizer, watch)

2 possible solutions:

((already in English))

Profile:

- age etc.
- photographs
- interests
- went to exhibition
- smart function for generating profile

Admin

((already in English))

Possible interested partners for such a service

((already in English))

Device

((already in English))

Technical solutions

((already in English))

((p. 3))

Profiling database

- profiling
- coordinates
- orders
- active or passive (do not disturb)

Mapquest / database

Procedure

User switches on
Monitor for active people

((p. 4))

((already in English))

Appendix A

Below is a mapping of the claims to pertinent materials found in the support documentation.

1 1. (currently amended) A method for finding members of a
2 common interest group with a mobile device, said method
3 comprising the steps of:
4 building at least one database [**pg. 2: under technical:**
5 **"database in the network"; pg. 5: database block]** in
6 which a plurality of interest groups are stored [**pg.**
7 **1 "different groups" pg. 3 "set up a group" and**
8 **"register for a group"]**, these interest groups
9 comprising users of terminals [**pg. 5 terminal blocks]**,
10 storing the database in at least one server accessible from
11 within a radio network, [**pg. 1: "web homepage"; pg. 2:**
12 **"database in the network"; pg. 5: server block**
13 **connected to database block]**
14 sending a message to at least one of said members if he is
15 in the vicinity of another of said members of the
16 common interest group, [**pg. 1: "alerts" pg. 2:**
17 **"proximity detector triggers process" and "broadcast**
18 **to all those who belong to same group"; pg. 3 "trigger**

19 the process when near to an active transmitter" and
20 "communication (possibility to directly call user")]
21 wherein said message includes identification
22 characteristics [pg. 2: Profile includes photograph,
23 age, etc.]; and
24 said mobile device [pg 5 "mobile phone"] providing said
25 identification characteristics to said at least one of
26 said members for enabling the identification of the
27 another of said members by the one of said members
28 [consequence of identification characteristics].

1 40. (currently amended) A system with which members of a
2 common interest group can find other members, comprising:
3 at least one server accessible from a radio network [pg. 1:
4 "web homepage"; pg. 2: "database in the network"; pg.
5 5: server block connected to database block], in which
6 at least one database [pg. 2: under technical:
7 "database in the network"; pg. 5: database block]
8 including a plurality of interest groups stored
9 therein [pg. 1 "different groups" pg. 3 "set up a
10 group" and "register for a group"], these interest
11 groups comprising mobile phone users [pg. 2 "download
12 to phone"; pg 5 "mobile phone"],

location determining means for monitoring the location of
the members [pg. 2 "proximity sensor"; pg. 5, "GPS"],
means for determining if one or more of the members of the
common interest group are simultaneously situated
within a predefined distance of each other [pg. 2
"proximity sensor" and "in range"],
means for sending messages if it is determined that said
one or more of the members of the common interest
group are simultaneously situated within said
predefined distance of each other [pg. 1: "alerts" pg.
2: "proximity detector triggers process" and
"broadcast to all those who belong to same group"; pg.
3 "trigger the process when near to an active
transmitter" and "communication (possibility to
directly call user)"] wherein said message includes
identification characteristics [pg. 2: Profile
includes photograph, age, etc.], and
said mobile device including means providing said
identification characteristics to said members [pg. 2:
"download profiles to phone"; pg. 2 profile includes
photograph], for enabling said members to recognize
said one or more of said members [Consequence of
identification characteristics].

1 41. (currently amended) A method for finding members of a
2 common interest group with a mobile device, said method
3 comprising the steps of:

4 building at least one database [pg. 2: under technical:

5 "database in the network"; pg. 5: database block] in

6 which a plurality of interest groups are stored [pg. 1

7 "different groups" pg. 3 "set up a group" and

8 "register for a group"], these interest groups

9 comprising users of terminals [pg. 2 "download to

10 "phone"; pg 5 "mobile phone" and figure generally],

11 said database including identification characteristics

12 for at least some of the users [pg. 2: Profile

13 includes photograph];

14 storing the database in at least one server accessible from

15 within a radio network [pg. 1: "web homepage"; pg. 2:

16 "database in the network"; pg. 5: server block

17 connected to database block],

18 sending a message including said identification

19 characteristics for one of said members to at least

20 another of said members [pg. 2: "download profiles to

21 phone"; pg.1 profile includes photograph] if he is in

22 the vicinity of the another of said members of the

23 common interest group [pg. 1: "alerts" pg. 2:

24 **"proximity detector triggers process" and "broadcast**
25 **to all those who belong to same group"; pg. 3 "trigger**
26 **the process when near to an active transmitter" and**
27 **"communication (possibility to directly call user")],**
28 and
29 specifically billing a party for said sending of said
30 message [pg. 2 "profile broker"].

1 42. (previously presented) A method for finding members of
2 a common interest group with a mobile device, said method
3 comprising the steps of:
4 building at least one database [pg. 2: **under technical:**
5 **"database in the network"; pg. 5: database block]** in
6 which a plurality of interest groups are stored [pg. 1
7 **"different groups" pg. 3 "set up a group" and**
8 **"register for a group"]**, these interest groups
9 comprising users of terminals [pg. 5 **terminal blocks]**,
10 storing the database in at least one server accessible from
11 within a radio network [pg. 1: **"web homepage"; pg. 2:**
12 **"database in the network";,**
13 storing a predetermined message criterion different from
14 membership in said common interest group for
15 determining when a message is sent to one of said

16 members [pg. 3 "active or passive (do not disturb)";
17 "user switches on monitor for active people"]; and
18 sending said message to the one of said members if he is in
19 the vicinity of another of said members and only if
20 said message criterion is satisfied [Id.], wherein
21 said message contains physical identification
22 characteristics [pg. 2: profile information] that
23 enable the personal recognition of the another of said
24 members by the one of said members [consequence of
25 physical identification characteristics].

1 51. (currently amended) A method for finding members of a
2 common interest group, said method comprising the steps of:
3 providing a database [pg. 2: under technical: "database in
4 the network"; pg. 5: database block] for storing a
5 plurality of digital photographs [pg.2 profile
6 includes photograph], wherein each of said photographs
7 corresponds to a different one of the members [pg.2
8 profile information; pg. 1 "different groups" pg. 3
9 "set up a group" and "register for a group"],
10 storing the database in at least one server accessible from
11 within a radio network [pg. 1: "web homepage"; pg. 2:
12 "database in the network"; pg. 5: server block

13 **connected to database block],**
14 determining when one of said members is in the vicinity of
15 another of said members utilizing a mobile device of
16 the one of said members and a mobile device of the
17 another of said members [pg. 1: "alerts" pg. 2:
18 **"proximity detector triggers process" and "broadcast**
19 **to all those who belong to same group"; pg. 3 "trigger**
20 **the process when near to an active transmitter" and**
21 **"communication (possibility to directly call user)"];**
22 sending the digital photograph corresponding to the one of
23 said members to the mobile device of the another of
24 said members when it is determined that the one of
25 said members is in the vicinity of the another of said
26 members [Id. and pg. 2: **Profile includes photograph,**
27 **pg. 2: "download profiles to phone"; pg.1 profile**
28 **includes photograph] and**
29 utilizing said mobile device of the one of said members for
30 enabling the visual identification of the another of
31 said members by the one of said members [**consequence**
32 **of photograph]**.

1 52. (previously presented) A method for finding members of
2 a common interest group, said method comprising the steps of:

3 providing a database for storing identifying information
4 about each of said members [pg. 2: **profile**
5 **information**],
6 storing the database in at least one server accessible from
7 within a radio network [pg. 1: **"web homepage"**; pg. 2:
8 **"database in the network"**; pg. 5: **server block**
9 **connected to database block**],
10 determining when one of said members is in the vicinity of
11 another of said members utilizing a mobile device of
12 the one of said members and a mobile device of the
13 another of said members [pg. 1: **"alerts"** pg. 2:
14 **"proximity detector triggers process"** and **"broadcast**
15 **to all those who belong to same group"**; pg. 3 **"trigger**
16 **the process when near to an active transmitter"** and
17 **"communication (possibility to directly call user)"**];
18 sending said identifying information corresponding to the
19 one of said members to the mobile device of the
20 another of said members when it is determined that the
21 one of said members is in the vicinity of the another
22 of said members [pg. 2: **"download profiles to phone"**;
23 **pg. 2 profile includes photograph**],
24 said mobile device of the one of said members using said
25 identifying information for display to the one of said

26 members for enabling identification of the another of
27 said members by the one of said members , and
28 the one of said members getting into direct contact with
29 the another of said members by using the displayed
30 identifying information for identifying the another of
31 said members [pg. 1 "preferred meeting points",
32 "meetings", "conferences",pg. 3 "meeting points"].

1 53. (new) A method for finding members of a common interest
2 group with a mobile device, said method comprising the steps of:
3 building at least one database [pg. 2: under technical:
4 "database in the network"; pg. 5: database block] in
5 which a plurality of interest groups are stored [pg. 1
6 "different groups" pg. 3 "set up a group" and
7 "register for a group"], users of terminals [pg. 5
8 terminal blocks] being members of these interest
9 groups,
10 providing at least one server accessible from within a
11 radio network for utilizing said database [pg. 1: "web
12 homepage"; pg. 2: "database in the network"; pg. 5:
13 server block connected to database block], and
14 said server sending a message to at least one of said
15 members if he is in the vicinity of another of said

16 members of the common interest group [pg. 1: "alerts"
17 pg. 2: "proximity detector triggers process" and
18 "broadcast to all those who belong to same group"; pg.
19 3 "trigger the process when near to an active
20 transmitter" and "communication (possibility to
21 directly call user")], wherein
22 said message contains personal profile information related
23 to the another of said members [pg. 2: "download
24 profiles to phone"; pg. 2 profile includes personal
25 information].

REMARKS

The above claims have been mapped to the supporting the disclosure information attached to the DECLARATION UNDER 37 CFR 1.131 ESTABLISHING PRIOR INVENTION to which this appendix is also attached and made part of. Pointers to least some of the pertinent supporting materials are provided in bold brackets after the relevant claim element/limitation, but there may be additional supporting material provided in the disclosure. The date information has been redacted from this document, but is prior to May 19, 1999, as supported, under penalty of perjury, by the inventors' declaration. It is noted that this disclosure information is not necessarily a complete representation of the invention as it existed at the time of its generation, but is instead merely some evidence of the actual invention in the possession of the inventors for supporting the declaration of the inventors.

Please note that the attached disclosure information is provided with some of the material in the Swiss German language, and a translation of this material is provided at the end of the disclosure as an additional attachment.

This appendix has been prepared by the below signed representative of the applicant and has been reviewed by applicant and made part of, and is incorporated in, the Declaration to which it is attached.

Respectfully Submitted,

PEARNE & GORDON, LLP

By: / Robert F. Bodi /

Robert F. Bodi, Reg. No. 48,540

1801 East 9th Street
Suite 1200
Cleveland, Ohio 44114-1484
(216) 579-1700